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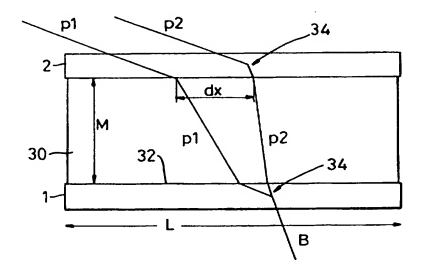
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(54) Title: HOLOGRAPHIC OPTICAL DEVICE AND METHOD OF MANUFACTURE



(57) Abstract

The invention provides an optical element comprising a first hologram (1) and a second hologram (2) separated by an intervening medium (30). The holograms (1, 2) have the same diffraction spacing and refractive index, but the first hologram (1) has an efficiency about one-half that of the second hologram (2), preferably about 50 % and >95 %, respectively. The geometry and the refractive index of the intervening medium (3) are such that an input beam (B) of mixed light undergoes diffraction and refraction to produce output beams (p1, p2) which combine in a controllably self-cancelling manner. Methods for the production of this element are also described.

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| 2 | TITLE OF THE INVENTION | | | | | |
|----|---|--|--|--|--|--|
| 3 | | | | | | |
| 4 | HOLOGRAPHIC OPTICAL DEVICE AND METHOD OF MANUFACTURE | | | | | |
| 5 | | | | | | |
| 6 | FIELD OF THE INVENTION | | | | | |
| 7 | | | | | | |
| 8 | This invention relates to optical devices for producing | | | | | |
| 9 | non-fringing destructive interference of light, and to | | | | | |
| 10 | a method of making and using the same. | | | | | |
| 11 | | | | | | |
| 12 | BACKGROUND TO THE INVENTION | | | | | |
| 13 | · | | | | | |
| 14 | Light moves through space as an electromagnetic wave. | | | | | |
| 15 | The wave can be envisioned as a series of peaks and | | | | | |
| 16 | troughs moving continuously along a given path at a | | | | | |
| 17 | given frequency. Interference occurs when two waves | | | | | |
| 18 | pass through the same region of space at the same time. | | | | | |
| 19 | Interference between waves can be both constructive and | | | | | |
| 20 | destructive. Constructive interference occurs when the | | | | | |
| 21 | peaks (and troughs) of two waves meet each other at the | | | | | |
| 22 | same time and overlap. These waves are said to be in | | | | | |
| 23 | phase and when this happens the amplitude of the waves | | | | | |
| 24 | at the point of overlap is increased. | | | | | |
| 25 | | | | | | |
| 26 | Destructive interference occurs when the peaks of one | | | | | |
| 27 | light wave meet and overlap with the troughs of a | | | | | |
| 28 | second light wave. When the peaks and troughs meet | | | | | |
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PCT/GB96/02970 WO 97/22022 2

1 each other they cancel and the wave is said to be phase 2 cancelled. A perfectly phase cancelled wave has no 3 electromagnetic energy.

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5 Both constructive and destructive interference of light can be demonstrated by a double split experiment whereby light from a single source falls on a screen containing two closely spaced slits. If a viewing screen is placed behind the first screen, a series of 10 bright and dark lines will be seen on the viewing 11 screen. This series of lines is called an interference 12 pattern.

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14 The bright lines of an interference pattern are areas 15 of constructive interference, and the dark lines are 16 areas of destructive interference. The pattern is 17 generated as waves of a particular wavelength enter the 18 The waves spread out in all directions two slits. 19 after passing through the slits so as to interfere with 20 each other. If a wave from each slit reaches the center of the viewing screen, and these waves travel 21 22 the same distance before they hit the screen, they will 23 be in phase and a bright spot indicating constructive 24 interference will occur at the center of the viewing 25 There will also be constructive interference 26 at each point the paths of two light rays differ by one 27 wavelength or multiples of one wavelength. However, if 28 one ray travels an extra distance of one-half a 29 wavelength or some multiple of a half wavelength, the two waves will be exactly out of phase when they reach 30 the screen, and so a dark band will appear in the 31 32 interference pattern indicating destructive 33 interference. Thus, you get a series of bright and 34 dark lines in the interference pattern called 35 "fringes".

The double slit experiment is one method of producing destructive interference. However, only a small

PCT/GB96/02970

portion of the source light is cancelled. Another

4 method of producing destructive interference of light

5 has been accomplished by using a beam splitter,

6 mirrors and a laser. This type of device is often

referred to as an interferometer.

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An interferometer works on the following principle. A laser is used in conjunction with a beam splitter to cause the laser beam to split in two, with a certain percentage of light taking one path and a certain percentage of light taking another path. The path of one of the split beams can be delayed by using amovable mirror such that the beam can be reflected back parallel with the unreflected beam by variable path lengths which can differ by fractions of a wavelength. The degree of cancellation depends on the "coherence length" of the laser and the narrowness of the chromatic line. For these reasons, a laser of extremely high quality is required to produce a significant degree of cancellation. However, no laser produces purely monochromatic light and a fringe is produced regardless of the degree of cancellation. In order to produce a perfectly phase-cancelled non-fringing collinear beam, destructive interference must occur over all incident wavelengths and phases of the entire bandwidth of the incident light source, all of the light rays emitted by the source must be parallel, each photon in the beam must be paired with another photon having the exact same wavelength, and the path lengths of half of the photons must be delayed by a multiple of exactly one half wavelength with respect to the path lengths of their paired photon partners.



- 1 No conventional arrangement can achieve this result. Although a pair of semi-silvered mirrors could be 2 3 plac d such that one specific wavelength could be made 4 to interfere it cannot be correct for all wavelengths. 5 A refractive element could be used to adjust the delay. 6 However, as this only works for non-zero incident 7 angles, the result would be that each wavelength would 8 be travelling along non-parallel paths whose angle can 9 only be increased by the mirrors so the beam could 10 never form a collinear beam and so individual photons 11 can never pair. 12 13 Accordingly, it is an object of the invention to 14 provide a highly efficient optical device which will 15 produce an output beam which is non-fringing, collinear 16 and phase cancelled such that: (a) destructive 17 interference occurs for all incident wavelengths and 18 phases over a bandwidth of at least 1 % plus or minus the center wavelength of a coherent light source such 19 20 as a laser; (b) all of the output beam's light rays 21 are parallel; (c) each photon in the output beam is 22 paired with another photon having the exact same 23 wavelength; and, (d) the path lengths of half of the 24 photons are delayed by a multiple of exactly one half 25 wavelength with respect to the path lengths of their 26 paired photon partners. 27 28 SUMMARY OF THE INVENTION 29 The invention achieves the above-described object and other objectives in the following way: 32
- 30 31
- 33 An optical device is provided which consists of a 34 holographic element ("hologram") and a refractive 35 optical material of a specifically selected refractive 36 The hologram is constructed with a diffraction

grating that will induce a wavelength-dependent angle 1 of diffraction for an incident optical beam of a given 2 entry angle. The assembly of the hologram and 3 refractive optical material are such that the 4 wavelength-dependent variation in refraction angle 5 induced by the refractive material will be equal and 6 opposite the wavelength-dependent variation in 7 diffraction angle induced by the hologram such that the 8 angles mutually cancel for each wavelength of the 9 incident optical beam. 10 11 In another embodiment, the previously described optical 12 device is combined with a second hologram such that the 13 optical device consists of two holograms and an 14 intervening (refractive) optical material. 15 holograms are constructed with similar diffraction 16 gratings that will induce the same wavelength-dependent 17 angle of diffraction for an incident optical beam of a 18 given entry angle and both holograms are constructed 19 However, each 20 with the same average refractive index. hologram has a predetermined efficiency which is 21 different from the efficiency of the other hologram. 22 The first hologram is preferably about 50% efficient or 23 half as efficient as the second hologram and the second 24 hologram is preferably close to 100% efficient. 25 26 The first hologram is positioned parallel to and 27 spatially separated from the second hologram by an 28 The intervening optical intervening optical material. 29 material is essentially sandwiched by the two 30 holograms. The intervening optical material has a 31 specifically selected refractive index which is 32 different from the average refractive indices of the 33 holograms. The angle of refraction induced by the 34 intervening optical material is also wavelength 35 36 dependent.

By establishing a particular refractive index for the 1 2 intervening optical material, a wavelength-dependent 3 variation in refraction angle induced by the intervening optical material can be made equal and 4 opposite to the wavelength-dependent variation in 5 6 diffraction angle induced by the first hologram such 7 that the angles mutually cancel for each wavelength of 8 an incident optical beam having a given entry angle for 9 the first hologram of the optical device.

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Because the first hologram is close to 50% efficient, 11 12 approximately 50% of the incident optical beam will 13 pass through the hologram undiffracted and 14 approximately 50% of the beam will be diffracted such 15 that two beams will be produced by the first hologram. 16 Both beams will traverse the intervening optical 17 material and impinge upon the second hologram at 18 different angles. The diffracted beam will pass through the second hologram affected only by the change 19 20 in refractive index whereas the undiffracted beam will 21 interact with the diffraction grating of the second 22 hologram and be diffracted at an angle such that both 23 beams will exit the second hologram parallel to each

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other.

By small adjustments of the second hologram, the two exit beams can be made to overlap and the originally undiffracted beam can be intercepted by the second hologram such that it takes a path some multiple of a half wavelength different from the path of the originally diffracted beam. The combined beam will be phase cancelled for all incident wavelengths and phases over a bandwidth of at least 1% plus or minus the center wavelength of the incident optical beam.

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36 Both the overall delay of the diffracted beam and the

overall efficiency of diffraction for the holograms can 1 be adjusted by simply changing the angle of incidence 2 on the first hologram. As the angle of incidence is 3 changed, a greater or lesser percentage of the incident 4 light can be cancelled. The fundamental difference 5 between this effect and that of a simple fixed delay on 6 7 one of the beams is that as the angle of the total 8 element becomes aligned with the ideal, a greater percentage of the incident light will pass through the 9 defined path. All of the light passing through the 10 11 defined path will result in a perfect cancellation. 12 So, whereas in a conventional interferometer a series 13 of fringes will be seen, the output of the element as 14 described in this invention will produce a single fringe or beam with a greater or lesser percentage of 15 16 cancellation proportional to the amount of the incident beam allowed to take the prescribed path. 17

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Another aspect of the invention includes methods for producing the previously described optical device. In the production of the device, two lasers are used to generate a mixed beam of collinear light consisting essentially of two different wavelengths. The mixed beam is directed at one of the holograms at a given entry angle such that two diffracted beams exit the hologram at different angles and project onto a photo-sensor array a distance L from the exit side of the hologram. The distance between the projection points of the two diffracted beams is measured at the array.

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35 36 An intervening optical material having a long dimension equal to L and a selected initial refractive index is positioned between the photo-sensor array and a test photopolymer which has the same average refractive index as the hologram such that its long dimension is

1 perpendicular to the test photopolymer and the array. 2 The same mixed beam is directed at the test 3 photopolymer such that two exit beams are projected by 4 the intervening optical material onto the array. refractive index of the intervening optical material is 5 6 then adjusted by polymerization. As the refractive 7 index of the intervening optical material changes, the 8 distance between the projection points of the refracted 9 beams changes. The polymerisation of the intervening 10 optical material is stopped at that point when the 11 displacement between the projection points of the 12 refracted beams measures the same as the displacement 13 between the projection points of the diffracted beams.

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The intervening optical material is then secured to the first hologram such that its short dimension is perpendicular to the hologram. A second hologram, twice as efficient as the first hologram, is positioned at the face of the intervening optical material opposite the first hologram. An incident optical beam having a suitable entry angle is directed at the first hologram so that two exit beams are produced by the second hologram. Slight rotational and lateral adjustments of the second hologram are made until the beams overlap and a position of maximum cancellation is achieved.

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27 The optical device described above overcomes the 28 limitations associated with interferometers in that it 29 can produce a non-fringing phase-cancelled beam for all 30 incident wavelengths and phases over a bandwidth of at 31 least 1% plus or minus the center wavelength of a 32 coherent light source such as a laser. Furthermore, 33 the device disclosed herein represents a simple and 34 reliable method for the creation of a phase-cancelled 35 collinear beam even when the source laser is of 36 relatively low quality and power and has a limited

coherence length. The production of such a device 1 allows research into the properties of phase-cancelled 2 collinear beams to be undertaken at moderate cost and 3 is a basis for the generation of such beams for other 4 5 scientific and commercial applications. 6 7 Other objects, features and advantages of the invention will become apparent from a reading of the 8 9 specification when taken in conjunction with the 10 drawings. 11 12 BRIEF DESCRIPTION OF THE DRAWINGS 13 14 Fig. 1 is a diagrammatic cross-section of an 15 overly simplified photopolymer hologram which is 16 provided for the purpose of illustrating the potential 17 interaction of light with the differing refractive 18 indices of a photopolymer hologram as discussed in the 19 background section of the following detailed 20 description; 21 22 Fig. 2 is a flow chart of a method of producing a 23 device in accordance with the present invention; 24 25 Fig. 3 is a schematic perspective view 26 illustrating the method; 27 28 Figs. 4A and 4B are diagrammatic plan views 29 illustrating the method; and 30 31 Fig. 5 is a diagrammatic cross-section 32 illustrating a device in accordance with the invention. 33 34 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS 35 36 For clarity, a brief background of lasers and holograms

1 and relevant terminology is provided.

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The term "laser" is an acronym for Light Amplification 3 4 by Stimulated Emission of Radiation. To generate a laser light source, a medium containing a distribution 5 of similar atoms in a solid or gaseous transparent 6 suspension is generally heated, or otherwise excited, 7 8 to produce a majority of atoms at an excited state with 9 electrons in high orbits outside the atom's "ground" or unexcited state. 10 Introduction of a beam of light into 11 the medium results in the absorption and re-emission of 12 photons from the excited atoms. Because the atoms are 13 at a threshold condition of excitation, the introduction of a photon causes the atom to absorb and 14 re-emit the incident photon along with a second photon 15 16 of the same wavelength and phase. This process tends to 17 cause a "cascade" as each newly emitted photon 18 stimulates other atoms to absorb and emit, thus 19 amplifying the light. In an ideal world, the resulting 20 light from such a system would be coherent so that all 21 the light would be of the same phase and monochromatic 22 in that it would consist of a single wavelength. In 23 practice however, the atomic excitation is not perfect 24 and several different energy states are stimulated among atoms in the suspension. 25 This yields a narrow 26 spectrum of light, often in a temporally spaced rhythm 27 known as "mode hopping", as a majority of photons shift from one wavelength to the next. For various reasons 28 29 the refractive index of the stimulated medium is often 30 inconstant, and the thermal excitation tends to cause 31 the phase to wander over time. The time period of such 32 wandering divided into the speed of light defines the 33 coherence length of a laser beam. This can vary between a few microns to many meters depending on laser 34 35 type.

1 Holograms and their method of manufacture are well

2 known in the art. A hologram is essentially a

3 diffraction grating. A diffraction grating is created

4 when the photopolymer is exposed to a reference beam of

5 angle A and an incident beam of angle B. The

6 diffraction grating, having been created by the passage

of light at specific angles, tends to form as a

8 mutually interactive three dimensional lattice which

9 represents the desired fringe pattern only at a

10 specific incident angle of the replay beam. Light

11 entering the hologram with the same angle as the replay

or reference beam will interact with the differential

13 refractive indices of the diffraction grating and be

14 diffracted at a new wavelength dependent angle. Any

other angle will tend to miss the differential

16 refractive indices of the diffraction grating and

instead interact with the sum of the refractive indices

of the hologram, as if in fact the hologram were all of

19 a single average refractive index. Figure 1 shows the

20 effect: note that paths al and a2 pass through more or

21 less equal amounts of low (L) refractive index and high

22 (H) refractive index, whereas at a certain critical

angle, paths b1 and b2 pass through differential

24 refractive indices.

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The efficiency of a photopolymer hologram is measured by comparing the incident and non-interacted light to the light that is transmitted by diffraction in the intended direction of the holographic optical element. The extent to which light is diffracted depends on how extensive the diffraction grating is present. The degree to which the diffraction grating is present is dependent on the extent to which polymerization and crosslinking of the holographic photopolymer is allowed to proceed. Polymerization and crosslinking of the photopolymer occurs when the photopolymer is exposed to

1 the light source used to create the diffraction grating 2 and during subsequent exposure to ultraviolet light and 3 thermal curing. By controlling the extent of polymerization and cross-linking, one can control the 4 degree to which the diffraction grating is present and 5 thus the efficiency of the hologram. The efficiency of 6 7 holograms made from metal-based emulsions such as 8

silver halide can be varied by varying the grain size

9 of the emulsion.

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18 19 The phenomenon of holographic efficiency is used in the described device to modify the percentage of light that is forced to take the phase cancelling path, since only the light which passes through the differential refractive indices will result in an interference pattern and thus result in a diffracted path. In practice the H and L portions of the hologram are less well defined due to incomplete polymerisation and so the efficiency is reduced even at the ideal angle as explained in the polymerisation discussion above.

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22 Also fundamental to a full understanding of the 23 invention is the phenomenon and properties of 24 refraction. As a light ray passes through two optical 25 mediums having different refractive indices and the 26 light ray is at any angle other than perpendicular 27 (normal) to the interface between the optical mediums, 28 it will undergo a change of angle becoming more acute 29 if the transition is from a lower to a higher index and 30 more oblique if the transition is from a higher to a 31 This phenomenon can be easily understood lower index. 32 if it is remembered that the higher the refractive index of a medium the slower light travels through that 33 34 Thus, as a light ray enters a medium of higher refractive index at an angle, the light ray will 35 36 be slowed down and thus bend toward the slowed side.

The angle of bend is dependent on the difference in the refractive indices of two optical mediums and the wavelength of the incident light beam.

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5 If a beam of light passes through an intervening 6 optical material having a different refractive index 7 compared to the refractive index of the medium the beam 8 is travelling in (an example would be light passing 9 through a window), the change in refractive index at the entry to and exit from the intervening optical 10 11 material will be equal and opposite such that when the 12 beam enters the intervening optical material the beam will bend one direction, and when the beam exits the 13 14 intervening optical material the beam will be bent back 15 in the opposite direction an equal amount so that the 16 entry beam and exit beam will be parallel. However, 17 the point at which the beam exits the intervening 18 optical material will be shifted laterally compared to 19 where the beam would have exited had the original entry 20 beam passed straight through the intervening optical 21 material unrefracted. The amount of lateral shift is 22 dependent on the angular shift within the intervening optical material and the distance between the entry and 23

24 25 exit.

26 In this invention, the efficiency of a second hologram 27 is set as close to 100 % as possible and the efficiency 28 of a first hologram is set at half the efficiency of 29 the second hologram, close to 50%. When a coherent beam 30 of light of a given entry angle enters the first 31 hologram, approximately 50% of the beam will pass 32 through the first hologram affected only by the change 33 in refractive index and approximately 50% of the beam 34 will be diffracted. As both beams enter the 35 intervening optical material they encounter another 36 change in refractive index which induces a

wavelength-dependent change in angle for each beam. 1 2 refractive index for the intervening optical material is selected which induces a wavelength-dependent change 3 in refraction angle that is equal and opposite the 4 wavelength-dependent change in diffraction angle 5 induced by the first hologram so that the angles 6 7 mutually cancel for each wavelength of the diffracted Thus, the angular path of the diffracted beam 8 9 across the intervening optical material is essentially opposite its angular path of exit from the first 10

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hologram.

When the diffracted beam exits the intervening optical material and enters the second hologram the change in refractive index is equal and opposite the change in refractive index which occurred as the diffracted beam left the first hologram and entered the intervening optical medium. This must be since the average refractive indices of the two holograms are the same. Thus, the diffracted beam will be refracted by the second hologram such that its angle of departure from the second hologram will be parallel to its angle of departure from the first hologram (the original angle of diffraction). Note that the diffracted beam would have an improper entry angle with respect to the diffraction grating of the second hologram and would pass through the second hologram affected only by the change in refractive index.

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The undiffracted beam which exits the first hologram passes through both the first hologram and intervening optical material and into the second hologram affected only by the change in refractive index. Therefore, the undiffracted beam exits the intervening optical material and nters the diffraction grating of the second hologram by a path which is shifted laterally

but otherwise parallel with the path it had as it 1 Thus, the undiffracted entered the first hologram. 2 beam will have the correct entry angle to interact with 3 the differential refractive indices of the diffraction 4 grating of the second hologram. Because the second 5 hologram is close to 100% efficient, nearly all of the 6 undiffracted beam will be diffracted and thus exit the 7 second hologram parallel to the originally diffracted 8 9 beam.

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By slight movements of the second hologram, the two exit beams can be made to overlap over a large portion of the diameter of their beams and the originally undiffracted beam can be intercepted by the second hologram such that it takes a path some multiple of a half wavelength different from the path taken by the originally diffracted beam. The resulting combined beam will be phase cancelled for all wavelengths and phases over a bandwidth of at least 1% plus or minus the source center wavelength of the incident optical beam.

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The first and second holograms are constructed as will now be described. The sequence of operations is summarised in the flowchart of Fig. 2.

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The diffraction grating of the first hologram is created by exposing a holographic plate or film to a reference beam of angle A and an incident beam of angle B. In the prototype invention, an argon ion laser is used as the light source, however, different lasers can be used relative to the characteristics of the holographic film one is using.

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35 The laser is mounted on a laboratory optical bench and 36 a beamsplitter and mirrors are used to cause the laser

beam to split and project upon the holographic plate as

- 2 a reference beam and incident beam having the correct
- 3 angles. In the case of the prototype, the reference
- 4 beam angle was approximately 30 degrees from
- 5 perpendicular to the hologram and the incident beam
- 6 angle was approximately 2-3 degrees from
- 7 perpendicular. These angles can be varied as long as
- 8 neither beam is exactly perpendicular to the hologram
- 9 or so close to horizontal with the plane of the
- 10 hologram that the beams cannot interact with the
- 11 hologram to form a diffraction grating.

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13 The efficiency of the first hologram is set close to

14 50% preferably by controlling the exposure of the

photopolymer to limit the polymerisation by that amount

or in the case of a silver halide hologram by reducing

17 the contrast to half of that achievable. By measuring

18 the difference in intensity between the output beams

19 and the input beams with a photo sensor, one can

20 determine the point at which the desired efficiency is

21 achieved. The second hologram is manufactured using

22 the same reference and incident beam at the same angles

23 but with an efficiency as near 100% as is practical or

24 to the limit achievable with a silver halide hologram.

25 Modern photopolymers typically allow an efficiency of

26 up to 97% once a series of iterative exposure tests and

27 thermal curing tests have been completed. Experience

28 shows that a consistent exposure and bake for a

29 particular photopolymer from a particular manufacturers

30 batch can be determined after a few iterations for any

31 chosen polymerisation efficiency and therefore for any

chosen holographic diffraction efficiency.

- 34 Since the consistency of the manufacture of
- 35 photopolymers is not yet ideal the calculation of
- 36 resultant diffraction and refraction ratios of the

PCT/GB96/02970 WO 97/22022

hologram is impossible thus pre-determination of a 1 specific refractive index for the intervening optical 2

material is currently impossible. The solution to the 3

problem is to exploit the thermal curing properties of 4

5 photopolymers as described below.

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7 Referring to Fig 3 and Fig 4A, a pair of lasers with a wavelength difference of a few nanometers are set up to 8 9 provide beams 10 and 12 to a beam splitter 14, and thus 10 to produce a single collinear mixed beam 16 through an 11 oven (not shown) and thence to project at a screen or, 12 preferably, at a sensor array 18. The hologram 2 13 which is 100% efficient is placed in the path of the 14 beam 16 at point X such that the beam 16 impinges on 15 the hologram 2 at the reference angle α . Since the 16 incident beam 16 is essentially composed of two different wavelengths of light and the angle of 17 18 diffraction for a given hologram is wavelength 19 dependent, two exit beams (20 and 22) will be produced 20 by the hologram 2. The wavelength of light in one beam 21 will be shorter than the wavelength of light in the 22 other beam and both beams will be projected on the 23 sensor array 18 as two projection points 24 and 26. 24 The difference between the centers of the two 25 projection points 24 and 26 is measured by the

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28 The hologram 2 is removed and replaced at X with a test 29 photopolymer 28 (Fig. 4B) which has been exposed to the 30 same total energy in Joules of incoherent light as the 31 hologram 1 has been exposed to coherent light, such 32 that the average refractive index of the test 33 photopolymer 28 equals the average refractive index of 34 the hologram 1. An intervening optical material in the form of an uncured photopolymer 30 is placed between 35 36 the test photopolymer 28 and the sensor array 18. The

photosensor array at point Y and recorded.

differential between the refractive index of the hologram 2 or test photopolymer 28 and the refractive index of the intervening optical material 30 will define the angle of refraction for a given wavelength at the interface between the first hologram 1 and the intervening optical material 30 (interface 32 in Fig. 5), and it is this angle's dependence on wavelength that

this set up is designed to define.

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The refractive index of the intervening optical 10 11 material 30 is determined by the structure and density 12 of the photopolymer which is used as to make the 13 intervening optical material 30. The structure and 14 density of this photopolymer can be varied depending on the amount of light to which the photopolymer and its 15 16 activating dye is exposed to and also to the subsequent crosslinking induced by exposure to an elevated 17 By exposing the photopolymer to a 18 temperature. 19 suitable amount of light and then monitoring the refractive index during elevated temperature curing 20 (cross linking), a specific refractive index can be 21 22 achieved.

23

The actual refractive index will change slowly 24 25 proportional to the time and temperature. It can be frozen at a specific value by dropping the temperature 26 27 below a critical temperature at which cross linking occurs for a given photopolymer. The process is made 28 29 difficult by the fact that the refractive index changes in only one direction and by the fact that the curing 30 process can not be instantaneously stopped. However, 31 32 one can experiment with a sample of the same photopolymer and by carefully observing the change in 33 angle after the temperature is dropped below the curing 34 point, one can easily see by how much in advance of the 35 desir d angle the curing temperature must be reduced to 36

the critical temperature. The critical temperature of the photopolymer will represent the maximum operating temperature of the finished element since further exposure to elevated temperatures will cause the refractive index to change from the desired refractive index previously established by the above-described process of polymerization and cross-linking.

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Almost any photopolymer of sufficient range of 9 refractive index may be used to make the intervening 10 optical material, including the same photopolymer used 11 for the production of the holograms. All that is 12 required of it is that it can be cured to a mean 13 refractive index that is different from the average 14 refractive index of the holograms and that it is 15 homotropic in that the speed of light in this material 16 is the same in all directions. Low cost photopolymers 17 such as the ultraviolet curing cements made by the 18 Loktite Corporation have been used for this purpose. 19 Generic dye activated photopolymer is also a suitable 20 material and is available from several sources. 21 formulation can be determined from various published 22 papers on the subject. 23

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The initial refractive index of the photopolymer which is to be used for the intervening optical material 30 is made higher or lower than the average refractive index of the hologram 1 depending on the change of refractive index which is necessary to bend the diffracted exit beam in the desired direction. All that is important is that an initial refractive index is chosen for the intervening optical material 30 such that the change of refraction between the first hologram 1 and the intervening optical material 30 will cause the exit beam from the hologram 1 to bend back opposite its path of deflection as it passes through

1 the intervening optical material. Since the diffraction angle for the hologram 1 is known, a 2 3 photopolymer can be chosen having the necessarily 4 higher or lower initial refractive index. 5 photopolymer to be used for the intervening optical material 30 has typically been treated with sufficient 6 7 ultraviolet light that the photopolymer is converted to 8 a solid having an initial refractive index as 9 previously described. 10 The manufacture of the intervening optical material 30 11 12 is as follows: 13 Referring again to Figs. 3 and 4, the hologram 2 at 14 15 position X is removed and replaced with the test photopolymer 28. A photopolymer which is to be used 16 for the intervening optical material 30 is prepared so 17 as to have a long dimension L and a narrow dimension M. 18 Dimension L is made equal to the distance X-Y in Figs. 19 20 3 and 4. Distance X-Y equals the distance between the test photopolymer 28 and the sensor array 18 and is the 21 22 same as the distance between the hologram 1 and the 23 sensor array 18. In the prototype, a photopolymer 6 cm 24 long and 0.3 mm wide has been used to make the intervening optical material 30. However, as will be 25 26 explained later, handling and construction considerations are the main criteria for the actual 27 size of dimensions M and L. 28 29 One end of photopolymer 30 is placed in contact with 30 31 the sensor array and the other end is placed against the test photopolymer 28 at point X (Fig. 4B) so that 32 dimension L of photopolymer 30 is perpendicular to the 33 34 sensor array 18.

36 When the pair of lasers are energized, a collinear beam

16 is projected into the oven through the test 1 photopolymer 28 and photopolymer 30. At the exit side 2 of photopolymer 30 the shorter wavelengths of the two 3 lasers will be laterally displaced relative to the longer wavelengths such that two beams 20 and 22 will 5 6 exit photopolymer 30 and impinge on the sensor array 18 7 as two projection points 24 and 26 (Fig. 4B). 8 placing photopolymer 30 with its greater dimension L 9 perpendicular to the array 18, a more easily measured 10 displacement of the projection points of the two beams can be made at Y than would be the case if dimension XY 11 12 were to be made equal to dimension M which would be the 13 operational dimension of photopolymer 30.

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Initially, ultraviolet light is used to cure photopolymer 30. As photopolymer 30 cures, the progressive change in the difference between the centers of the projection points 24, 26 of the two beams 20 and 22 can be measured at the sensor array 18. Initially, the projection points 24, 26 will be close together. As the curing process starts, the projection points 24, 26 will begin to spread. As the distance between the projection points 24, 26 begins to approach the desired spread, the ultraviolet light is turned off and the oven, which has been set to the photopolymer manufacturer's recommended curing temperature, is turned off. As previously mentioned, the curing process cannot be instantaneously stopped. the oven is turned off far enough in advance such that when the curing process finally stops, the centers of the projection points 24, 26 will measure exactly the same distance as that measured between the centers of the projection points produced by the first hologram 1 thus establishing the refractive index of photopolymer 30.

1 At this point, the linear shift of the projection 2 points 24, 26 of the two beams 20, 22 which were 3 angularly shifted due to the change of refractive index 4 between the test photopolymer 28 and photopolymer 30 is 5 made equal to the linear shift caused by the equal but 6 opposite angular shift of the beams 20, 22 which were 7 diffracted by the hologram 1 as previously measured. 8 Thus, in the finished optical device, the change in 9 refractive index between the first hologram 1 and the 10 intervening optical material 30 will be such that the 11 wavelength-dependent variation in refraction angle induced by the refractive material 30 will be equal and 12 13 opposite the wavelength-dependent variation in 14 diffraction angle induced by the first hologram 1 such 15 that the angles mutually cancel for each wavelength of 16 the incident optical beam.

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The assembly of Fig 5 can now be made.

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20 The intervening optical material (photopolymer 30) is 21 inserted with dimension M between the two holograms 1 22 and 2. The hologram 1 which is 50% efficient is 23 stabilized in its alignment with respect to the 24 intervening optical material. A laser beam B having 25 the correct entry angle to interact with the 26 differential refractive indices of the diffraction 27 grating of the hologram is directed at the stabilized 28 hologram 1 so two output beams, pl and p2 of Fig. 5, 29 are produced by the optical device. Reference 34 30 indicates holographic deflection. Both beams exit the 31 intervening optical material 30 at different angles. 32 Beam pl represents the diffracted beam.

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A small dab of UV curing cement is applied to either the exposed face of the intervening optical material 30 or the second hologram 2. As the second hologram 2 is 1 pushed up against the intervening optical material 30,

2 it is pivoted about the axis of the exiting beams until

3 beams pl and p2 line up as a single spot on a target

4 such as a frosted glass or a CCD. Then, the second

5 hologram 2 is adjusted laterally. As the second

6 hologram 2 is moved laterally (perpendicular to

dimension M), the beam will be seen to modulate between

8 light and dark. Upon closer examination of the spot,

9 the two beams pl and p2 can be seen overlapping as two

10 circles on the target. This can be facilitated by

11 magnifying the beam projection point with a lens

12 (taking the usual precautions for eye protection) or

connecting the CCD to a monitor.

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The desired condition is to achieve both maximum overlap of the beams pl and p2 and maximum cancellation simultaneously. Beam p2 which is diffracted by the second hologram 2 tends to have a slightly harder edge than beam pl. This makes aligning the overlap easier since, in practice, beam pl will form a slight halo or "corona" around beam p2 making it easy to see when the beams are ideally aligned and maximum cancellation (destructive interference) has been achieved. This adjustment is possible because the diameters of the beams are large with respect to the wavelength and by adjusting the hologram laterally, that portion of beam p2 taking a path some multiple of a half wavelength longer than the beam pl can be intercepted. differential required between the two beam paths occurs many times within the diameter of the combined beams so the second hologram can be adjusted over several

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Once the operator is satisfied that the optimum

35 condition is achieved, the device as a whole is exposed

destructive peaks until the best position is chosen.

36 to ultraviolet to cure the cement. Various

manufacturers make such cement and the ideal curing
exposure will be as recommended by the manufacturer of
the cement used.

The difference between several peak cancellations in terms of beam overlap is small and so the overall performance of the device will only vary a few fractions of a percent from optimum even if the device is quite grossly misaligned in terms of beam overlap. Also, even if the cancellation point is not perfect, a small adjustment in the entry angle of the replay beam will correct it to some extent. For maximum efficiency, the positioning of the second hologram 2 should be performed carefully. For example, if the device is to be used as the aperture for a spatial filter in a powerful laser system, it is naturally important to insure that as little power as possible either bypasses the arrangement or is absorbed by it.

The adjustment of the second hologram 2 can be accomplished by a micromanipulator such as would be used for the adjustment of a microscope stage. An alternative method is to use a piezoelectric transducer as a component of a suitably constructed jig. A piezoelectric transducer changes dimension proportional to an electric field. The holograms 1 and 2 and intervening optical material 30 can be held permanently in place by a clamp as an alternative to UV curing cement.

Because of the relationship between the holograms 1 and 2 and the intervening optical material 30 it is now possible to vary the incident wavelength by up to 2% while still maintaining perfect temporal cancellation of the beam. Actual intensity cancellation is less than perfect since the holographic polymerisation or

halide contrast efficiencies are never perfect.

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The ability of the device to cancel a wide bandwidth of incident light is explained below with reference to Fig. 5.

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The wavelength of the incident light changes dimension 7 dx such that the longer the wavelength the greater dx. 8 Thus the path length of pl and the path length of p2 9 will be wavelength dependent. By defining the mean 10 value of dx it is possible to set the difference 11 between path pl and path p2 as an integer multiple of a 12 half wavelength for the mean wavelength of the laser. 13 If that multiple is odd, i.e. 1,3,5,7 etc., then the 14 beams of pl and p2 will cancel. Further, since the 15 differential of p1 and p2 is defined by dx which is 16 wavelength dependent, it can be seen that the delay of 17 p2 can be set to consistently equal one half wavelength 18 over any wavelength that is interacting with the 19 optical device and within a range such that dx does not 20 exceed the diameter of the beams pl and p2. Defining 21 the mean value of dx and setting the difference between 22 path pl and path p2 as an integer multiple of a half 23 wavelength for the mean wavelength of the laser is 24 accomplished simply by making small adjustments of the 25 second hologram 2 as previously described. 26 27 correct positioning of the second hologram 2 is established, the individual delay for each wavelength 28 is made proportional to its wavelength. 29

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Dimension M is important only as to how it relates to dx and so defines the mean differential path length of p1 to p2. Since dx is freely adjustable, handling and construction considerations are the main criteria for the actual size of dimension M. As stated before, dimension L which is defined by the distance XY, is

chosen simply to ensure that the projection points can 1 be sufficiently discriminated by the photosensor array 2 3 Dimensions M and L are therefore only so labelled to facilitate the description of the device. 4 example, successful devices have been constructed with 5 dimension M as small as 0.05mm and as large as 1mm. 6 The CCD photosensor array used in the prototype's 7 construction was of sufficient resolution to allow 8 dimension L to be less than 10mm, and in practice any 9 commercial camera-type CCD array can be used at this 10 11 dimension of L.

12

13 Note that the lateral displacement of the replay beam is very small with respect to beam diameter. 14 15 interaction of the two beams from the second hologram 2 is constant in terms of wavelength displacement through 16 17 a wavelength variation of several percent. angle of the replay beam is changed, the interaction of 18 19 the beam with the holograms changes. As the angle 20 increases, more light passes through the grating 21 without interacting. This is so because the differential refractive indices that define the grating 22 23 are blurred by the passage of light through more than 24 one index of the film, as is crudely represented in Fig. Since the index is defined by the actual atomic 25 26 density averaged through the path of a ray, this 27 density varies over a very small scale. The result of 28 this is that the probability of the cancellation of the 29 beam changes from an absolute maximum defined by the 30 peak efficiency of the hologram to a minimum of near 31 random distribution. The output beam in the 32 non-cancelled condition remains polarized but is 33 reduced in coherence from the initial laser incident 34 The loss of coherence is unlikely to be a 35 problem except in applications where a long range 36 projection of over two million wavelengths is needed.

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Within one million wavelengths, focusing can be 1 achieved within a reasonable approximation of the 2 3 diffraction limit.

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Note also that as the initial hologram passes a wave through the diffraction path or the non-diffraction path (depending only on the random chance of a specific photon passing through a polymerised portion of the hologram), a considerable portion of the delayed beam might be expected to consist of photons that would lack coherent partners taking the alternative path. practice, the so called quantum entanglement of photons emitted from a laser source extends over a far greater volume of any laser source than had been previously thought. This results in the unexpected tendency of the photons passing through the device to self select into pairs, one taking the delayed path and one the short path. Without this effect the expected level of cancellation in the described device would be of the The actual cancellation measured is order of 70%. often greater than 98%.

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That the effect is truly cancellation rather than some form of absorption is readily determined by measuring the temperature of an element used to intercept a laser beam of known power. If the reduction of the beam intensity were due to absorption, then the temperature of the element would rise proportionately to the energy intercepted whereas in the case of cancellation, no temperature rise would be expected. Careful measurements show that no such temperature rise occurs, indicating that the 98% reduction in the beam intensity is indeed due to cancellation alone.

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Given the photon entanglement noted above, a practical maximum cancellation for room temperature experiments

has been found to be approximately 98%. This may be improved in controlled temperature applications and may be reduced if the environmental temperature must vary by more than ten degrees Celsius. The apparatus is capable of remaining stable at power densities of greater than 500 mW proving that the observed effect is true collinear cancellation (If the effect was caused by some misunderstood absorption phenomenon, the power would be absorbed and the element would melt as

explained above).

The optical device as herein described serves a purely practical application as an attenuator for high powered lasers. Simply putting a shutter across a high powered laser beam is not possible since the beam simply burns through. The above device can intercept a laser beam of any power and reduce its intensity by 98% without itself absorbing any energy. A practical experiment with a beam of 500mW has been conducted. The power density of the beam being 312 W/cm², the change in temperature was equivalent to only 0.1 percent of the incident power.

Another simple application of the optical device would be the production of a spatial filter. A conventional spatial filter consists of a pin hole through which a laser is projected. Since the circumference of the hole is subject to the full power of the laser beam, the hole tends to burn away in a short time. To overcome this problem, an optical device in accordance with the above-described invention, could be made for the particular laser and then a pinhole drilled through it. When the laser beam is directed at the pinhole, rather than absorbing the radiation at the edge of the hole as in a conventional pinhole, all the light that failed to pass through the pinhole would simply be

1 cancelled.

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3 This optical device also makes possible the 4 construction of an achromatic optical lens whereby the 5 lens would comprise the holographic diffraction 6 gratings and refractive elements interrelated in the 7 manner disclosed in the specification. In practice, a single holographic/refractive lens could not cover the 8 9 entire optical spectrum. However, a group of such devices could cover the entire optical spectrum. 10 11 Although the use of photopolymers as described above is 12 the presently preferred method of implementing the 13 invention, this may be done in other ways. 14 Photographic type metal-based emulsions, such as silver 15 halide may be used to construct the holograms.

16 However, the efficiency of an optical device utilizing 17 silver halide holograms would be greatly reduced and a

18 much more powerful laser would be needed to achieve as

19 good a result as would be realized utilizing

20 photopolymer holograms and a low powered laser.

21 emulsion may be used in conjunction with a photopolymer

22 to set the holographic efficiencies by controlling the

23 emulsion grain size. Alternatively, the holographic

24 elements may be formed by photo exposure of emulsion

25 layers, or by pressed elements produced from

26 photographic masters.

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The invention has been described hereinabove with reference to the use of a pair of holographic diffraction gratings. It would in principle be possible to achieve the benefits of the invention by using different forms of diffraction grating (or other optically dispersive elements) separated by an intermediate member of a chosen refractive index.

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36 Further modifications may be made to the foregoing 1 mbodiments within the scope of the present invention.

2 CLAIMS

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- 4 1. An optical device comprising a first and a second
- 5 hologram, each hologram having the same diffraction
- 6 grating such that both holograms induce the same
- 7 wavelength-dependent angle of diffraction and each
- 8 hologram having the same average refractive index, said
- 9 second hologram positioned parallel to the first
- 10 hologram and spaced apart from the first hologram by an
- 11 intervening optical material of a chosen refractive
- 12 index, the refractive index of the intervening optical
- 13 material being such that a wavelength-dependent angle
- of refraction induced by the intervening optical
- material at the interface between the first hologram
- 16 and the intervening optical material is made equal and
- 17 opposite to the wavelength-dependent diffraction angle
- induced by the first hologram such that the two angles
- 19 cancel for any given wavelength of light.

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- 21 2. A device according to claim 1, in which the first
- 22 and second holograms have pre-determined efficiencies.

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- 24 3. A device according to claim 2, in which the first
- 25 hologram is about half as efficient as the second
- 26 hologram.

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- 28 4. A device according to claim 3, in which the first
- 29 hologram has an efficiency of about 50% and the second
- 30 hologram has an efficiency greater than 95%.

- 32 5. An optical device comprising a first and a second
- 33 hologram and an intervening optical material of a
- 34 chosen refractive index, each hologram having the same
- 35 diffraction grating such that both holograms induce the
- 36 same wavelength-dependent angle of diffraction and each

- hologram having the same average refractive index,
 said first hologram having an efficiency half the
- 3 efficiency of said second hologram, said second
- 4 hologram positioned parallel to the first hologram and
- 5 spaced apart from the first hologram by said
- 6 intervening optical material, the arrangement being
- 7 such that when an incident optical beam having a narrow
- 8 spread of wavelengths around a center wavelength enters
- 9 the first hologram at a given angle, the beam is split
- 10 into two beams which traverse the intervening optical
- 11 medium, enter the second hologram at different angles,
- 12 and exit the second hologram by collinear paths which
- 13 differ by some multiple of one half wavelength for all
- 14 incident wavelengths and phases over a bandwidth of at
- 15 least 1 % plus or minus the center wavelength of said
- incident optical beam.

- 18 6. A device according to claim 5, in which the first
- 19 hologram has an efficiency of about 50% and the second
- 20 hologram has an efficiency greater than 95%.

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- 7. An optical apparatus comprising an optical device
- 23 in accordance with any preceding claim, and a laser for
- 24 directing an incident optical beam on said device.

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- 26 8. An apparatus according to claim 7, in which the
- 27 optical device is mounted rotatably with respect to the
- 28 incident beam for variation of the angle of the
- 29 incident optical beam with respect to the plane of
- 30 refraction and diffraction of the optical device.

- 32 9. A method of producing an optical device in
- 33 accordance with claim 5, the method comprising the
- 34 steps of:
- 35 a) providing a first and a second hologram, each
- 36 hologram having the same diffraction grating such that



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both holograms induce the same wavelength-dependent angle of diffraction and each hologram having the same average refractive index, said first hologram having an efficiency half the efficiency of said second hologram;

- b) positioning one of said holograms in the path of a mixed beam of collinear light consisting essentially of two different wavelengths such that two diffracted beams exit the hologram at different angles to project onto a photo-sensor array some distance L from the exit side of the hologram;
- c) measuring the distance between the projection points of the two diffracted beams;
- d) providing a first photopolymer having a chosen initial refractive index and a long dimension equal to L;
- e) providing a second photopolymer having the same average refractive index as said holograms;
- f) substituting the second photopolymer at the position of the hologram with respect to said mixed beam;
- g) positioning said first photopolymer between the photo-sensor array and the second photopolymer so its long dimension L is perpendicular to the array;
- h) activating said mixed beam so that two refracted beams project from said first photopolymer onto said array;
- i) adjusting the refractive index of the first photopolymer by polymerization such that the distance between the projection points of the refracted beams changes;
- j) stopping polymerisation at that point where the displacement between the projection points of the refracted beams measures the same as the displacement measured between the projection points of the diffracted beams;
- 36 k) removing said second photopolymer and securing it

to said first hologram;

- positioning said second hologram at the face of the first photopolymer opposite the first hologram;
- m) directing an incident optical beam having a narrow spread of wavelengths around a center wavelength at said first hologram such that two exit beams are produced by said second hologram;
- n) adjusting said second hologram until the exit beams maximally overlap and a position of maximum cancellation is achieved; and
- o) securing said second hologram to the first photopolymer at said adjusted position.

- 10. A method of using an optical device to produce a continuously cancelled collinear beam for all incident wavelengths and phases over a bandwidth of at least 1 % plus or minus the source center wavelength of an incident optical beam, said method comprising the following steps:
- a) providing an optical apparatus in accordance with claim 7;
 - b) energizing said laser and directing the laser output beam to impinge on said optical device;
 - c) positioning said optical device to vary the angle of the incident beam with respect to the plane of refraction and diffraction of the optical device until a position of maximum cancellation is achieved.

- 11. A method of producing a continuously cancelled collinear beam for all incident wavelengths and phases over a bandwidth of at least 1 % plus or minus the source center wavelength of an incident optical beam, said method consisting of the steps of:
- a) providing a first and a second hologram, each
 hologram having the same diffraction grating such that
 both holograms induce the same wavelength-dependent

angle of diffraction and each hologram having the same average refractive index, said first hologram having an efficiency half the efficiency of said second hologram;

- b) positioning one of said holograms in the path of a mixed beam of collinear light consisting essentially of two different wavelengths such that two diffracted beams exit the hologram at different angles to project onto a photo-sensor array some distance L from the exit side of the hologram;
- c) measuring the distance between the projection points of the two diffracted beams;
- d) providing a first photopolymer having a chosen initial refractive index and a long dimension equal to L;
- e) providing a second photopolymer having the same average refractive index as said holograms;
- f) substituting the second photopolymer at the position of the hologram with respect to said mixed beam;
- g) positioning said first photopolymer between the photo-sensor array and the second photopolymer so its long dimension L is perpendicular to the array;
- h) activating said mixed beam so that two refracted beams project from said first photopolymer onto said array;
- i) adjusting the refractive index of the first photopolymer by polymerization such that the distance between the projection points of the refracted beams changes;
- j) stopping polymerisation at that point where the displacement between the projection points of the refracted beams measures the same as the displacement measured between the projection points of the diffracted beams;
- 35 k) removing said second photopolymer and securing it 36 to said first hologram;

1) positioning said second hologram at the face of
 2 the first photopolymer opposite the first hologram;

- m) directing a incident optical beam having a narrow spread of wavelengths around a center wavelength at said first hologram such that two exit beams are produced by said second hologram;
- n) adjusting said second hologram until the exit beams maximally overlap and a position of maximum cancellation is achieved; and
- o) securing said second hologram to the first photopolymer at said adjusted position.

12. An optical device which produces a phase cancelled collinear beam for all incident wavelengths over a bandwidth of at least 1% plus or minus the center wavelength of an incident optical beam when said optical beam has a narrow spread of wavelengths around a center wavelength and a given angle of entry to said device.

13. A spatial filter consisting of an optical device according to claim 5, said optical device having a hole of the desired circumference formed through it such that incident light that failed to pass through the hole would simply be cancelled.

An optical device comprising a hologram and a refractive optical material having a chosen refractive index, said hologram constructed with a diffraction grating that will induce a wavelength-dependent angle of diffraction for an incident optical beam of a given entry angle, the assembly of the hologram and refractive optical material being such that the wavelength-dependent variation in refraction angle induced by the refractive material will be equal and opposite the wavelength-dependent variation in



diffraction angle induced by the hologram such that the 1 angles mutually cancel for each wavelength of the 2 incident optical beam. 3

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An achromatic lens comprising a first and second 15. 5 hologram and an intervening optical material of a 6 chosen refractive index, each hologram having the same 7 diffraction grating such that both holograms induce the 8 same wavelength-dependent angle of diffraction and each 9 hologram having the same average refractive index, 10 said first hologram having an efficiency half the 11 efficiency of said second hologram, said second 12 hologram positioned parallel to the first hologram and 13 spaced apart from the first hologram by said 14 intervening optical material, the arrangement being 15 such that when an incident optical beam having a narrow 16 spread of wavelengths around a center wavelength enters 17 the first hologram at a given angle, the beam is split 18 into two beams which traverse the intervening optical 19 medium, enter the second hologram at different angles, 20 and exit the second hologram by collinear paths which 21 differ by some multiple of one half wavelength for all 22 incident wavelengths and phases over a bandwidth of at 23 least 1 % plus or minus the center wavelength of said 24 incident optical beam. 25

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- A method of producing an optical device in accordance with claim 5, the method comprising the steps of:
- a) providing a first and a second hologram, each hologram having the same diffraction grating such that both holograms induce the same wavelength-dependent angle of diffraction and each hologram having the same average refractive index, said first hologram having an efficiency half the efficiency of said second hologram;
- b) providing an intervening optical material of a



1 chosen refractive index, the refractive index of the

2 int rvening optical material being such that a

wavelength-dependent angle of refraction induced by the

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intervening optical material is equal and opposite to

5 the wavelength-dependent diffraction angle induced by

the holograms such that the two angles cancel for any

7 given wavelength of light; and

c) securing the holograms to opposite sides of said intervening optical material such that the optical device produces a phase cancelled collinear beam for all incident wavelengths over a bandwidth of at least 1% plus or minus the center wavelength of an incident optical beam when said optical beam has a narrow spread of wavelengths around a center wavelength and a given angle of entry to said device.

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17. An apparatus according to claim 8 in which the
18 degree of cancellation of the incident optical beam can
19 be varied by rotating said optical device with respect
20 to the incident optical beam such that the angle of
21 incidence is changed and an exit beam is produced
22 having a selected percentage of cancellation.

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24 An optical device comprising a first wavelength 25 dispersive element, a second wavelength dispersive element parallel to and spaced from the first 26 27 wavelength dispersive element, and an intermediate 28 member of a chosen refractive index, the arrangement 29 being such that the angle of refraction at the entry to 30 and exit from the intermediate member is equal to the 31 frequency dependent change of angle introduced by the 32 wavelength dispersive elements.

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34 19. An optical device comprising a first diffraction
35 grating for receipt of an incident optical beam
36 comprising light having a narrow spread of frequency

around a centre frequency, a second diffraction grating spaced from and parallel to the first diffraction grating, and an intermediate optical medium occupying the space between the first and second diffraction gratings; the diffraction gratings being such, and the thickness and refractive index of the intermediate optical medium being such, that the incident beam is formed by the first diffraction grating into two beams which traverse the intermediate optical medium to impinge upon the second diffraction grating by path lengths through the intermediate optical medium which differ by some multiple of one half of the wavelength corresponding to said centre frequency, whereby output beams are produced by the second diffraction grating which are collinear but in inverse phase.

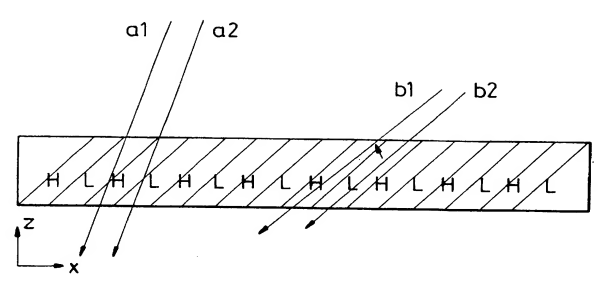


Fig. 1

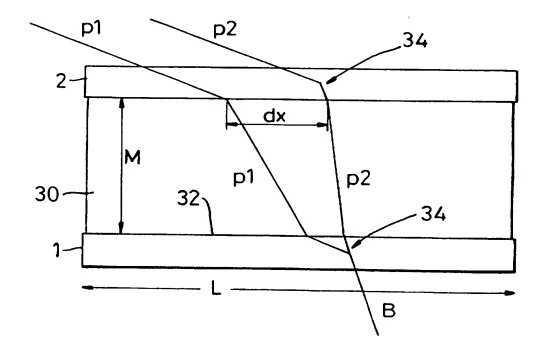


Fig 5

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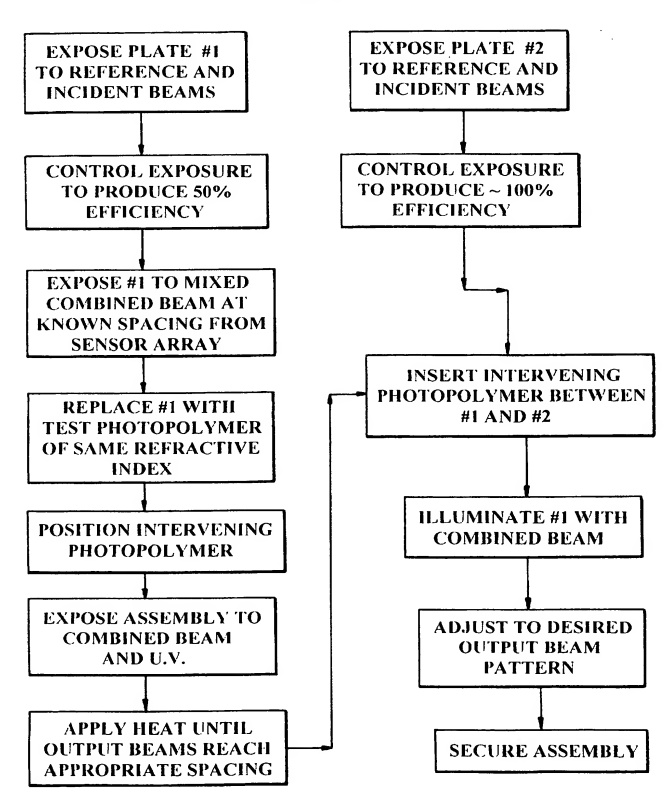


Fig 2
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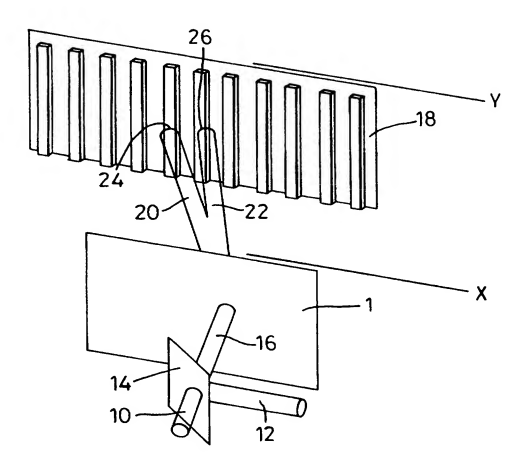
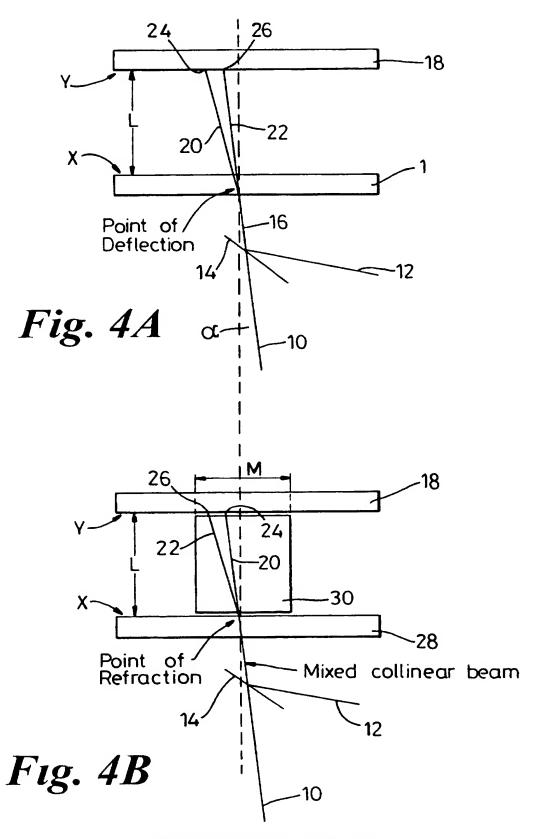


Fig 3

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A. CLASSIFICATION OF SUBJECT MATTER IPC 6 G02B5/32 G02B5/18

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 6 - 602B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

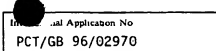
| C. DOCUMENTS CONSIDERED TO BE RELEVANT | | | | |
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| Category * | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. | | |
| Х | US 5 243 583 A (OHUCHIDA SHIGERU ET AL) 7 September 1993 | 1,5,12, 14,18,19 | | |
| Y | see column 5, line 62 - column 6, line 22 | 7,9-11, 13,15,16 | | |
| | see column 8, line 22 - column 9, line 23; claim 1; figure 6 | | | |
| X | US 5 071 210 A (ARNOLD STEVEN M ET AL) 10 December 1991 | 1,5,12, 14,18,19 | | |
| Y | see column 1, line 27 - line 64 | 7,9-11, 13,15,16 | | |
| | see column 3, line 4 - column 4, line 47; claims 1-7,13-18; figure 1 | | | |
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| Further documents are listed in the continuation of box C. | Patent family members are listed in annex. |
|--|---|
| *Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filling date but later than the priority date claimed | To later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention. "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone. "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family |
| Date of the actual completion of the international search | Date of mailing of the international search report |
| 18 March 1997 | - 2. 05. 97 |
| Name and mailing address of the ISA | Authorized officer |
| European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 | Hessen, J |

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| | November 1985 see column 2, line 29 - column 4, line 50; figures 1,2 | | 1,5,7, 9-14,16, 18,19 |
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